CURRENCY INVENTORY .

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VEAD	In suou	COND	0.501	1911/1		OGUE	TOOT	T. DEWING
YEAR	DENOM		SERIA	, /	NUMB ER		COST	
1919	1 RUPEE		33325	1	12	25-		NOW-COUNTERFOIL, SH 1298
1920	1 RUPEE	XF	14578	/	0.19	1500		RED SERIAL NUMBER, AH 1299
1920	1 RUPEE	XF	174507	V'	16	1500		BLACK SERVAL NUMBER, AH 1299
1919	5 RUPEE	XF	46015	·V	22	2500	-	NO-COUNTERFOIL, AH 1298
1920	5 RUPEE	XF+	64370		26	2000	-	A41299
1919"	50 RUPEE	XF	8719	0	4	35°€	-	NO-COUNTERFOIL, AHIZ98
1920	100 R	XF+	19560	V	5	30 *-	-	PPSIHA
ND	5 AFG.	XF	445082	V	6	15°-	-	ALLESSE.
M26	5AFG	XF	No.#	V	72	5000	_	AH 1305
1926	SAFG	VF	No#	v'	76	1500	_	AH 1305
ND	10 AFG	XF	No#	V	8	700	_	_
1928	10 AFG	XF	No#	1	92	35**	_	AH1307
1928	10 AFG	XF+	23721	1	96	6000	_	AH1307
1928	SOAFG	AU/U	No#	1	102	2000		AH130
1928	50 AFG	AU	109765	V	106	1500	-	UPPER LH CORNER TIP MISSING AH 1307
1928	5 AFG	XF STAINED	3116		11	1500	_	AH1307
1928	10 AFG	VF	35312	1	12	200	_	AH1307
1928	50 AFG	AU	107539	· V.	13	2000	-	AHB07
ND	1 RUPEE	XF	No #	/	14	3500	_	
1936	2 AFG	VF	2961565	6	15	1200		AH1315
1936	5AFG	VF	7544665	- /	16	5000	_	AH1315
1936	10 AFG	UNC	2	V	17.	15000	_	AH13 15
1936	20 AFG	UNC	No #	1	18	3∞000	-	A#1315
1936	50AFG	Unc	332058	4 0	19	600=	_	AH 1315
NO	5 AFG	F	1104206	1	16B	35∞	-	-
ND	10 AFG	VG	097425	4	17A	1500		
ND	20 AFG	VG+	287794	V	18 A	2000	-	TAPE ON BACK -
ND	100 AFG	AU REPALES	12101	V		30000	+	TAPE REPAIRS CENTER -
1939	2 AF6	UNC	463274	V	21	800	_	SH 1318
1939	5 AFG	EF.	734525	1.1	22	600	-	/318
100	- 11.0							

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	10 12 1A1				OGUE			
YEAR	DENOM		SERTAL	NUMB ER		COST	REMARKS	
1939	20 ARC	VG	273508	24a	6000	_	-	SH 1318
1939	50 AFG	UNC	305395	25a	450-			1318
1939	100 AFG	VF	087226	260	35=	-	EF DISCOLORED	1318
1939	500 AFC	LINC	118634	27	250°	-		1318
1939	1000 AFC	AU	014362 1	27A	40000	-	UNC DISCOLONED	1318
1948	2 AFG	AU	776639	28	200	_	STAINED	1327
1948	5 AFC	UNC	887557 5	29	500	_		1327
1951	10AFC	UNC	115370 /	306	1000	-		1330
1954	10 AFC	UNC	388715 /	30c	2200	-		1333
1957	LOAFC	UNC	405154/	30d	800	-		1336
1948	10 AFG	UNC	0661631	30A	1000	-		1327
1948	20 AFC	UNC	345302/	3/a	2000	-		1327
1957	20 AFG	UNC	378087	31d	1200	-		1336
1948	50 APG	AU	246869/1	32	1750			1327
1951	50 AFC	EF	280804/	33a	2000	-		1330
1957	50 AFG	UNC	427735 /*	33c	3000	-		1336
1948	100 AFG	Fin	071933/	34a	35°°	_		1327
1951	100 AFG	VF	486923/	346	800	-		1330
1954	100 AFC	Fine	412318 /	34c	500	-	:	1333
1957	100 AFC	Ef	393747V	34d	1200	-		1336
1948	500 AFC	AU+	042452/	35a	10000	_		1327
1957	500 APG	AU+	167355 /	35c	8500	-		1336
1948	1000 AFG	VF+	0556681	36	125=	-	LOOKS EF	1327
1961	10AFG	UNC	4321524/	37	500	_	1	1340
1961	20 AFG	UNC	030306567	38	600		P.L.	1340
1961	50 AFC	UNC	10181916/	39	1000	~		1390
1961		inc	07449965	-	2000	_		1340
	500AFC	V6	01892845/	41A	2700	_		1340
		AUT	00474733/	426	10000	-	DIATY LUC	1340
.01-	50 AFG	New	784162		500	_		1346
1017		NEW	6643421	44	1000			1346

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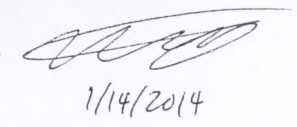
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17	F6+AM	NO (TIN		CATAL	OGUE			
YEAR	DENOM	COND	SERIAL	NUMB ER		COST	REMARKS	. LAI 4
1967	50000		6643782	45	5000	~		1346
1967	1000 AFC		564344	46	35=		;	1396
1975	10 AFG	UNC	1760207	47	3=	-	,	1354
1975	20 A F G	UNC	1440363/	48	500	_	:	1354
1973	50 AFG		0970389	49	1500	_		1352
	50 AFG	UNC	3247787	49	1200	_		1354
1973	100 AFG	UNC	3284790/	50	2000	_		1352
1975	100 AFG		3213848	50	2000	-		1354
1975	500 AFG		01808371	51	50-	-		1354
	500 AFG		05016621	52	5000	_		1356
1973	1000 AFG		0022685	53	10000	-		1352
1975	1000 AFC	- UNC	0781394	53	1000	-	,	1354
1978	SOAFG	UNG	6440226	54	850	_		1357
1979	10 AFG		2128172/	55	125		· .	1358
1979	ZOAFG	UNC	0489931	56	200			1358
1979	50AFG	UNC	8044556	57	354	_		1358
1979	100 AFG	UNC	2986409 /	58	500	_		1358
1979	500 AFG	UNC	0885041/	59	850	_		1358
1979	1000 AFG	UNC	0167876	60	1000	-		1358
1979	500 AF6	UNC	0692383 /	61	1500	-		1358
ND	AFGHANIS	UNC	40/100 V	20	125000	_	BLOCK #'S ONLY	
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1949 TOOO LEKE VC/F TA 897144 / 27A 600 -	A	LBANIA	4					1-10/1
1917   1/2 FK   XF   C 00398   S106   125°   -       1917   1 FR   VF					-		•	- Company
1917	YEAR	DENOM	COND	SERIAL	NUMB ER		COST	REMARKS
1918 1 FR XF 04969 / S115 1400 —  1924 1 FR VF C68544 / S163 200 —  1924 2 FR F/VF B0724 / S164 175  —  ND 5FR VG I 81580 / 2 8	1917	1/2 FR	XF	C00398 V	S106	12500	_	
1918 1 FR XF 04969 / SILS 140 - 1924 1 FR VF C68644 / SILS 200 - 1924 2 FR F/VF B0724 / SILG 175 - 1924 2 FR F/VF B0724 / SILG 175 - 1924 2 FR F/VF B0724 / SILG 175 - 1924 2 FR F/VF B0724 / SILG 175 - 1924 2 FR F/VF F81469 / 3 25 - 1924 2 FR F/VF F81469 / 3 25 - 1924 2 FR F/VF F81469 / 3 25 - 1924 2 FR F/VF F81469 / 3 25 - 1924 2 FR F/VF F81469 / 3 25 - 1924 2 FR F/VF F81469 / 7 7 - 1924 2 FR F/VF F81469 / 7 7 - 1924 2 FR F/VF F81469 / 7 7 - 1924 2 FR F/VF F81469 / 7 7 - 1924 2 FR F/VF FR F81469 / 7 7 - 2 FR	1917	1 FR	VF+	C01802 V	5107	10000	_	
1924 1 FR VF	1918	IFR	XF	04969	5115	14000		
ND 5FR VG I 81580 2 8° -  ND 20FR F/VF F 81469 3 25° -  ND 20FR F/VF F 81469 3 25° -  ND 5FR SF M3+3851 6 5° -  ND 5FR SF M3+3851 6 5° -  ND 5FR SF M3+3851 6 5° -  ND 5FR NF M230702 7 7 7° -  ND 10 W0 FR VF W67990 8 15° -  ND 20 FR VF W67990 7 8 15° -  ND 20 FR VF 0252908 7 10 75° -  ND 10 LEK VNC A 458159 7 11 20° -  ND 10 LEK VNC A 458159 7 11 20° -  ND 20 FR VF G-00 225 7 12 100° -  ND 20 FR VF G-00 225 7 12 100° -  ND 100 FR F F115849 7 14 125° -  1945 20 FR UNC XB 035383 7 16 225° -  1945 20 FR UNC AM 612333 7 17 25° -  1947 10 FR UNC AM 612333 7 17 25° -  1947 10 FR UNC AM 612333 7 17 25° -  1947 10 LEKE UNC AD 645568 7 20 35° -  1947 100 LEKE VF AC 64702 7 21 15° -  1947 100 LEKE VF AC 64702 7 24 4° -  1949 100 LEKE VF BC 269717 24 4° -  1949 50 LEKE VF K C 931673 7 26° -  1949 100 LEKE VF F B 934666 7 27 7° -  1949 100 LEKE VF TA 94714 7 27A 6° -  1949 100 LEKE VF F A 94714 7 27A 6° -  1949 100 LEKE VF F A 94714 7 27A 6° -  1949 100 LEKE VF F A 94714 7 27A 6° -  1949 100 LEKE VF F A 94714 7 27A 6° -  1949 100 LEKE VF F A 94714 7 27A 6° -  1949 100 LEKE VF F A 94714 7 27A 6° -  1949 100 LEKE UNC CX 670842 7 28 250 -  1949 100 LEKE UNC CX 670842 7 28 250 -  1947 100 LEKE UNC CX 670842 7 28 250 -  1947 100 LEKE UNC CX 670842 7 28 250 -  1947 100 LEKE UNC CX 670842 7 28 250 -  1947 100 LEKE UNC CX 670842 7 28 250 -  1947 100 LEKE UNC CX 670842 7 28 250 -  1948 100 LEKE UNC CX 670842 7 28 250 -  1949 100 LEKE UNC CX 670842 7 28 250 -  1947 100 LEKE UNC CX 670842 7 28 250 -  1947 100 LEKE UNC CX 670842 7 28 250 -  1948 100 LEKE UNC CX 670842 7 28 250 -  1949 100 LEKE UNC CX 670842 7 28 250 -  1940 100 LEKE UNC CX 670842 7 28 250 -  1940 100 LEKE UNC CX 670842 7 28 250 -  1940 100 LEKE UNC CX 670842 7 28 250 -  1940 100 LEKE UNC CX 670842 7 28 250 -  1940 100 LEKE UNC CX 670842 7 28 250 -  1940 100 LEKE UNC CX 670842 7 28 250 -  1940 100 LEKE UNC CX 670842 7 28 250 -  1940 100 LEKE UNC CX 670842 7 28 250 -  1940 100 LEKE UNC CX 670842 7 28 250 -  1940 100 LEKE UNC CX 670842 7 28 250 -  1940 100 LEKE UNC CX 670	1924	IFR	VF	C68544 /	5163	2000	_	
ND 20 FR FVF F 81469 / 3 25° - 1TALIAN OCCUPATION  ND 5 FR \$F M343851 / 6 5° - 1TALIAN OCCUPATION  ND 20 FR VF M230702 / 7 7° - 1TALIAN OCCUPATION  ND 100 FR VF U67990 / 8 15° - GERMAN OCCUPATION  ND 20 EK F 0026608 10 / 9 5° - GERMAN OCCUPATION  ND 2 LEK F 0026608 10 / 9 5° - GERMAN OCCUPATION  ND 5 LEK VF 0252908 / 10 75° - GERMAN OCCUPATION  ND 10 LEK UNC A 458159 / 11 20° - GERMAN OCCUPATION  ND 10 LEK UNC A 458159 / 11 20° - 0 P # 3 ALBANIA  ND 20 FR VF G-00225 / 12 100° - 0 P # 3 ALBANIA  ND 20 FR VGF U164534 / 13 100° - 0 P # 7 ALBANIA  ND 100 FR F F115849 / 14 125° - 0 P # 8 ALBANIA  1945 5 FR UNC XB 035383 / 16 225° - 0 0 P # 8 ALBANIA  1945 100 FR UNC AM 612333 / 17 25° - 0 0 P # 8 ALBANIA  1947 10	1924	2 FR	F/VF	B0724 V	5164	17500	_	1
ND 5 FR #F M 34 3851 / 6 5° — ITALIAN OCCUPATION ND 20 FR VF M 23 0 70 2 / 7 7° — ITALIAN OCCUPATION ND 100 FR VF U 6 7990 / 8 15° — GERMAN OCCUPATION ND 2 LEK F 00 26 60 8 10 / 9 5° — GERMAN OCCUPATION ND 2 LEK F 02 5 2 90 8 / 10 75° — GERMAN OCCUPATION ND 10 LEK UNC A 458 159 / 11 20° — GERMAN OCCUPATION ND 10 LEK UNC A 458 159 / 11 20° — OP # 3 ALBANIA ND 20 FR VF G 00 225 / 12 100° — OP # 3 ALBANIA ND 20 FR VF G 16 4534 / 13 100° — OP # 3 ALBANIA ND 100 FR F F 1158 49 / 14 125° — OP # 8 ALBANIA ND 100 FR F F 1158 49 / 14 125° — OP # 8 ALBANIA 1945 5 FR UNC XB 03 53 83 / 16 22 5° — 1945 100 FR UNC AH 368 70 1 / 18 30° — 1947 10 LEKE UNC AD 645 55 8 / 20 35° — 1947 50 LEKE UNC AD 645 55 8 / 20 35° — 1947 100 LEKE FVF AC 64 70 22 / 21 15° — 1949 10 LEKE VF BC 269 717 / 24 4° — 1949 10 LEKE VF BC 269 717 / 24 4° — 1949 50 LEKE VF F F 13 96 76 / 25 8° — 1949 100 LEKE XF KC 93 1673 / 26° 8° — 1949 100 LEKE XF KC 93 1673 / 26° 8° — 1949 100 LEKE VF TA 98 71 44 / 27 A 6° — 1949 100 LEKE UNC CX 67 0 842 / 28 250 —	ND	5FR	VG	I 81580	2	800	-	
ND 20 FR VF M230702 / 7 7°	ND	20 FR	FVF	F81469 /	3	2500	_	
ND 100 FR VF 067990 8 15 0 GERMAN OCCUPATION  ND 2 LEK F 002660810 9 50 GERMAN OCCUPATION  ND 5 LEK VF 0252908 10 750 GERMAN OCCUPATION  ND 10 LEK UNC A 458159 11 200 GERMAN OCCUPATION  ND 20 FR VF G-00 225 12 1000 - 0P # 3 ALBANIA  ND 20 FR VF U164534 13 1000 - 0P # 3 ALBANIA  ND 100 FR F F115849 14 1250 - 0P # 8 ALBANIA  ND 100 FR F F115849 14 1250 - 0P # 8 ALBANIA  1945 5 FR UNC XB 035383 16 2250 -  1945 20 FR UNC AM 612333 17 250 -  1945 100 FR UNC AH 368701 18 300 -  1947 10 LEKE UNC AD 645558 12 20 350 -  1947 100 LEKE FVF AC 647022 21 1500 -  1947 100 LEKE FVF AA 155686 12 22 2000 -  1947 100 LEKE FF BC 269717 24 400 -  1949 10 LEKE VF BC 269717 24 400 -  1949 50 LEKE XF ET 739676 25 800 -  1949 100 LEKE XF KC 931673 12 26 800 -  1949 100 LEKE FF BA 947144 127A 600 -  1949 100 LEKE FF TA 947144 127A 600 -  1949 100 LEKE UNC CX 670842 22 2500 -  1949 100 LEKE FF TA 947144 127A 600 -  1949 100 LEKE UNC CX 670842 22 2500 -  1949 100 LEKE UNC CX 670842 22 2500 -  1949 100 LEKE UNC CX 670842 22 2500 -  1949 100 LEKE UNC CX 670842 22 2500 -  1957 10 LEKE UNC CX 670842 20 2500 -	ND	5 FR	#F	M 34 3851	6	500		ITALIAN OCCUPATION
ND 2 LEK F 002660810 / 9 5° - GERMAN 0 CLUPATION  ND 5 LEK VF 0252908 / 10 75° - GERMAN 0 CCUPATION  ND 10 LEK UNC A 458159 / 11 20° - GERMAN 0 CCUPATION  ND 10 LEK UNC A 458159 / 11 20° - OP#3 ALBANIA  ND 20 FR VF G-00225 / 12 100° - OP#3 ALBANIA  ND 20 FR VG/F U16453 + / 13 100° - OP#7 ALBANIA  ND 100 FR F F115849 / 14 125° - OP#8 ALBANIA  1945 5 FR UNC XB 035383 / 16 225° -  1945 20 FR UNC AM 612333 / 17 25° -  1945 100 FR UNC AH 368701 / 18 30° -  1947 10 LEKE UNC AD 645558 / 20 35° -  1947 10 LEKE VF AC 647022 / 21 15° -  1947 100 LEKE VF AA 155686 / 22 20° -  1949 10 LEKE VF BC 269717 / 24 4° -  1949 50 LEKE XF ET 39676 / 25 8° -  1949 100 LEKE XF KC 931673 / 26° -  1949 500 LEKE XF KC 931673 / 26° -  1949 500 LEKE VF TA 897144 / 27A 6°° -  1949 100 LEKE VF TA 897144 / 27A 6°° -  1949 100 LEKE UNC CX 670842 / 28 25° -	ND	20 FR	VF	M230702 /	7	700	_	ITALIAN OCCUPATION
ND 5 LEK VF 0252908 / 10 750 — GERMAN OCCUPATION  ND 10 LEK UNC A 458159 / 11 20°° — GERMAN OCCUPATION  ND 20 FR VF G-0 225 / 12 100°° — DP # 3 ALBANIA  ND 20 FR VG/F U164534 / 13 100°° — OP # 7 ALBANIA  ND 100 FR F F115849 / 14 125°° — OP # 8 ALBANIA  ND 100 FR F F115849 / 14 125°° — OP # 8 ALBANIA  1945 5 FR UNC XB 035383 / 16 225° —  1945 20 FR UNC AM 612333 / 17 25°° —  1945 100 FR UNC AH 368701 / 18 30° —  1947 10 FR UNC AH 173842 / 19 25°° —  1947 10 LEKE UNC AD 645558 / 20 35°° —  1947 100 LEKE VF AC 647022 / 21 15°° —  1947 100 LEKE VF AA 155686 / 22 20°° —  1949 10 LEKE VF BC 269717 / 24 4°° —  1949 10 LEKE VF BC 269717 / 24 4°° —  1949 50 LEKE VF KC 931673 / 26° 8°° —  1949 500 LEKE VF F B 934666 / 27 7°° —  1949 100 LEKE VF TA 897144 / 27A 6°° —  1949 100 LEKE UNC CX 670842 / 28 25° —	ND	100 FR	VF	U67990 V	8	15 00	-	GERMAN OCCUPATION
ND 10 LEK UNC A 458159 / 11 20°° — GERMAN OCCUPATION  ND 20 FR VF G-00 225 / 12 100°° — DP # 3 ALBANIA  ND 20 FR VG/F UIL 4534 / 13 100°° — OP # 7 ALBANIA  ND 100 FR F F115849 / 14 125°° — OP # 8 ALBANIA  1945 5 FR UNC XB 035383 / 16 225° —  1945 20 FR UNC AM 612333 / 17 25°° —  1945 100 FR UNC AH 368701 / 18 30° —  1947 100 LEKE UNC AD 645558 / 20 35°° —  1947 100 LEKE VF AC 647022 / 21 15°° —  1947 100 LEKE VF AA 155686 / 22 20°° —  1949 10 LEKE VF BC 269717 / 24 4°° —  1949 50 LEKE VF BC 269717 / 24 4°° —  1949 10 LEKE XF ET 739676 / 25 8°° —  1949 100 LEKE XF KC 931673 / 26° 8°° —  1949 100 LEKE XF KC 931673 / 26° 8°° —  1949 100 LEKE VF TA 897144 / 27A 6°° —  1949 100 LEKE UNC CX 670842 / 28 25° —	ND	2 LEK	F	002660810 8	9	500	_	GERMAN OCCUPATION
ND 20 FR VF G-00 225 / 12 100°° - DP # 3 ALBANIA  ND 20 FR VG/F UI6 4534 / 13 100°° - OP # 7 ALBANIA  ND 100 FR F F115849 / 14 125°° - OP # 8 ALBANIA  1945 5 FR UNC XB 035383 / 16 225° -  1945 20 FR UNC AM 612333 / 17 25°° -  1945 100 FR UNC AH 368701 / 18 30° -  1947 100 LEKE UNC AD 645558 / 20 35° -  1947 50 LEKE UNC AD 645558 / 20 35° -  1947 100 LEKE FVF AC 647022 / 21 15°° -  1947 100 LEKE FVF BC 269717 / 24 4°° -  1949 50 LEKE VF BC 269717 / 24 4°° -  1949 50 LEKE XF ET 739676 / 25 8°° -  1949 100 LEKE XF KC 931673 / 26° 8° -  1949 500 LEKE F PB 934666 / 27 7°° -  1949 100 LEKE F PB 934666 / 27 7°° -  1949 100 LEKE VC/F TA 897144 / 27A 6°° -  1957 10 LEKE UNC CX 670842 / 28 25° -	ND	5 LEK	VF	0252908/	10	750	_	GERMAN OCCUPATION
ND 20 FR VG/F U164534 13 100°° - 0 P#7 ALBANIA  ND 100 FR F F115849 14 125°° - 0 P#8 ALBANIA  1945 5 FR UNC XB 035383 16 225° -  1945 20 FR UNC AM 612333 17 25°° -  1945 100 FR UNC AH 368701 18 30° -  1947 10 FR UNC AH 173842 19 25°° -  1947 50 LEKE UNC AD 645558 20 35°° -  1947 100 LEKE VF AC 647022 21 15°° -  1947 500 LEKE VF AA 155686 22 20°° -  1947 100 LEKE VF BC 269717 24 4°° -  1949 10 LEKE VF BC 269717 24 4°° -  1949 50 LEKE XF ET 739676 25 8°° -  1949 50 LEKE XF KC 931673 26 8°° -  1949 100 LEKE XF KC 931673 27 7°° -  1949 100 LEKE VF TA 897144 27A 6°° -  1949 100 LEKE UNC CX 670842 28 25° -	ND	10 LEK	UNC	A 458159 /	11	2000	_	GERMAN OCCUPATION
ND 100 FR F F115849 14 12500 — OP#8 ALBANIA  1945 5 FR UNC XB 035383 16 2250 —  1945 100 FR UNC AM 612333 17 2500 —  1947 10 FR UNC AH 368701 18 3000 —  1947 50 LEKE UNC AD645558 20 3500 —  1947 500 LEKE VF AC647022 21 15000 —  1947 500 LEKE VF AA 155686 22 20000 —  1947 1000 LEKE F AA 141291 23 3000 —  1949 10 LEKE VF BC 269717 24 4000 —  1949 50 LEKE XF ET 739676 25 8000 —  1949 100 LEKE XF KC 931673 26 8000 —  1949 500 LEKE XF F B 934666 27 7000 —  1949 500 LEKE F PB 934666 27 7000 —  1949 1000 LEKE XF KC 931673 226 8000 —  1949 1000 LEKE XF KC 931673 226 8000 —  1949 1000 LEKE XF KC 931673 226 8000 —  1949 1000 LEKE XF KC 931673 226 8000 —  1949 1000 LEKE VC/F TA 897144 27 27 7000 —  1949 1000 LEKE UNC CX 670 842 28 2500 —	ND	20 FR	VF	G00225/	12	10000		OP#3 ALBANIA
1945 5 FR UNC XB 035383 / 16 2250 -  1945 20 FR UNC AM 612333 / 17 2500 -  1945 100 FR UNC AH 368701 / 18 3000 -  1947 10 FR UNC AH 173842 19 2500 -  1947 50 LEKE UNC AD 645558 / 20 3500 -  1947 500 LEKE VF AC 647022 / 21 1500 -  1947 500 LEKE VF AA 155686 / 22 2000 -  1947 100 LEKE F AA 141291 / 23 3000 -  1949 10 LEKE VF BC 269717 / 24 4000 -  1949 50 LEKE XF ET 739676 / 25 800 -  1949 100 LEKE XF KC 931673 / 2600 800 -  1949 500 LEKE F PB 934666 / 27 700 -  1949 1000 LEKE F PB 934666 / 27 700 -  1949 1000 LEKE VC/F TA 897144 / 27A 600 -  1957 10 LEKE UNC CX 670842 / 28 250 -	ND	20 FR	VG/F	U164534	13	100-0	-	OP#7 ALBANIA
1945 20 FR UNC AM 612333 / 17 25°° -  1945 100 FR UNC AH 368701 / 18 30° -  1947 10 FR UNC AH 173842 19 25°° -  1947 50 LEKE UNC AD 645558 / 20 35°° -  1947 100 LEKE VF AC 647022 / 21 15°° -  1947 500 LEKE VF AA 155686 / 22 20°° -  1947 100 LEKE VF BC 269717 / 24 4°° -  1949 50 LEKE XF ET 739676 / 25 8°° -  1949 50 LEKE XF KC 931673 / 26° 8°° -  1949 500 LEKE XF KC 931673 / 26° 8°° -  1949 100 LEKE XF KC 931673 / 26° 8°° -  1949 100 LEKE XF KC 931673 / 26° 8°° -  1949 100 LEKE VC/F TA 897144 / 27A 6°° -  1957 10 LEKE UNC CX 670842 / 28 25° -	ND	100 FR	F	F115849/	14	12500	-	OP#8 ALBANIA
1945 100 FR UNC AH 368701 / 18 30 1947 10 FR UNC AH 173842 19 250 - 1947 50 LEKE UNC AD 645558 / 20 35 1947 100 LEKE FVF AC 647022 / 21 150 1947 100 LEKE VF AA 155686 / 22 20 1947 100 LEKE VF AA 141291 / 23 30 1949 10 LEKE VF BC 269717 / 24 40 1949 50 LEKE XF ET 739676 / 25 80 - 1949 500 LEKE XF KC 931673 / 26 80 - 1949 500 LEKE F PB 934666 / 27 70 1949 100 LEKE F PB 934666 / 27 70 1949 100 LEKE VG/F TA 897144 / 27A 60 1957 10 LEKE UNC CX 670842 / 28 250 1957 10 LEKE UNC CX 670842	1945	5 FR	UNC	XB 035383	16	2250		
1945 100 FR UNC AH 368701 18 30	1945	20 FR	UHC	AM 612333	17	25°°	-	
1947 50 LEKE UNC AD 645558 20 35° -  1947 100 LEKE FVF AC 647022 21 15°° -  1947 500 LEKE VF AA 155686 22 20°° -  1947 1000 LEKE F AA 141291 23 30°° -  1949 10 LEKE VF BC 269717 24 4°° -  1949 50 LEKE XF ET 739676 25 8°° -  1949 100 LEKE XF KC 931673 26° 8°° -  1949 500 LEKE F PB 934666 27 7°° -  1949 1000 LEKE VC/F TA 897144 27A 6°° -  1957 10 LEKE UNC CX 670842 28 25° -	1945	100 FR	UNC	AH 368701 /	18	3000	-	
1947 50 LEKE UNC AD 645558 20 35° -  1947 100 LEKE FVF AC 647022 21 15° -  1947 500 LEKE VF AA 155686 22 20° -  1947 100 LEKE VF AA 141291 23 30° -  1949 10 LEKE VF BC 269717 24 4° -  1949 50 LEKE XF ET 739676 25 8° -  1949 100 LEKE XF KC 931673 26° 8° -  1949 500 LEKE F PB 934666 27 7° -  1949 1000 LEKE VC/F TA 897144 27A 6°° -  1957 10 LEKE UNC CX 670842 28 250 -	1947	10	UNC	AH 173842	19	2500	-	
1947 100 LEKE 7VF AC 647022 21 150 —  1947 500 LEKE VF AA 155686 1 22 200 —  1947 1000 LEKE F AA 141291 1 23 300 —  1949 10 LEKE VF BC 269717 1 24 400 —  1949 50 LEKE XF ET 739676 1 25 800 —  1949 100 LEKE XF KC 931673 1 26 800 —  1949 500 LEKE F PB 934666 1 27 700 —  1949 1000 LEKE VC/F TA 897144 1 27A 600 —  1957 10 LEKE UNC CX 670842 28 250 —	1947		UNC	AD6455582 V	20	35**	-	· · · · · · · · · · · · · · · · · · ·
1947 Soo Leke VF AA 155686 / 22 2000 —  1947 1000Leke F AA 141291 / 23 3000 —  1949 10 Leke VF BC 269717 / 24 400 —  1949 50 Leke XF ET 739676 / 25 800 —  1949 100 Leke XF KC 931673 / 2600 8000 —  1949 500 Leke F PB 934666 / 27 7000 —  1949 1000 Leke VC/F TA 897144 / 27A 6000 —  1957 10 Leke UNC CX 670842 / 28 2500 —	1947	100 LEKE	F/VF	AC647022	21	1500	-	
1949 10 LEKE VF BC 269717 / 24 4°° - 1949 50 LEKE XF ET 739676 / 25 8°° - 1949 100 LEKE XF KC 931673 / 26 8°° - 1949 500 LEKE F PB 934666 / 27 7°° - 1949 1000 LEKE VC-/F TA 897144 / 27A 6°° - 1957 10 LEKE UNC CX 670842 / 28 250 -	1947	500 LEKE	VF	AA 155686 V	22	2000	_	
1949 10 LEKE VF BC 269717 / 24 4°	1947	1000 LEKE	F	AA141291	23	3000		
1949 100 LEKE XF KC931673 / 26 800 - 1949 500 LEKE XF KC931673 / 26 800 - 1949 500 LEKE F PB 934666 / 27 700 - 1949 1000 LEKE VC-/F TA 897144 / 27A 600 - 1957 10 LEKE UNC CX 670842 / 28 250 -	1949	10 LEKE	VF	BC 269717 /	24	400	_	
1949 100 LEKE VC/F TA 897144 / 27A 6°° -  1957 10 LEKE UNC CX 670842 / 28 250 -	1949	50 LEKE	XF	ET739676 /	25	800	-	here p.
1949 500 LEKE F PB 934666 / 27 700 - 1949 1000 LEKE VC/F TA 897144 / 27A 600 - 1957 10 LEKE UNC CX 670842 / 28 250 -	1949	100 LEKE	XF	KC931673	26	800	-	
1944 1000 LEKE V/F TA 897144 / 27A 6 1957 10 LEKE UNC CX 670842 / 28 250 -	1949	500 Leke	F		2	700	-	
	1949	1000 LEKE	VG/F	TA 897144 V	27A	600		
1957 50 LEXE UNC FH 472360 / 29 450 -	1957	10 PERE	UNC	CX 670842	28	250	_	
	1957	50 LEKE	UNC	FH 472360 /	29	450	-	



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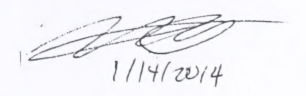
Al	BANIA	Company Species 12 co		CATAL	OGUE				
YEAR	DENOM	COND	SERIAL	NUMB ER		COST	12:2	REMARKS	\$ 15 A
1957	100 LEKE	146 444 4-	NN 453604	30	600				
1957	500 LEKE	UNC	PK 110317 /	31	1000			1	1,
1957	1000 LEKE	UNC	TH 209030 1/	32	1350				
1964	ILEKE	UNC	VV 396907 / /	33	150				
1964	3 LEKE	UNC	GN 197978 1	34	225				
1964	5 LEKE	UNC	ED 553210	35	300				1
1964	10 LEKE	UNC	EP 680 359 /	36	400				
1976	1 LEK	UNC	PH 727661	40	.75				Ī
1976	3 LEK	UNC	J0461149 V	41	150				)
1976	5LEK	UNC	Sx 799728 /	42	150			1	1.
1976	10 LEK	UNC	FI 472018/	43	300			T'	
1976	50LEK	UNC	Z L985894/	45	1200		SPECIN	VEN	
1976	100 LEKE	VF	UL 535199 /	46	150				
1991	500LEKE	UNC	CI 583827/	48	1750				
1992	1000 LEKE	UNC	DP 404966 1	54	2000			· · ·	
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YEAR	DENOM	COND	SERIAL	CAT AL		COST	.3.5	DEMARKS	Town.	1104
17 Duy 12	5R	Fine	R17052011	21	VALUE 50°	6031	7 1.	REMARKS	14 11 18 1	
6-11-24	+	V6-F	R3134 771 /	2?	10000		UNUSTED	DATE		
9-4-41	5FR	EF+	102 W 5083	34	1000		CNUSTE	21/16	1	
16-11-92	5 FA	AU	501 6813 /	4	500			, ,		
8-2-94	5 FL	NEW	H-99184 /	5	700					
2-10-44		New	L880244 1	6	600				-	
4-6-41	20 Fa	VF	910 G 3438 V	90	600					
3-5-43	20 Fn	EFAU	K1410 386 1	10	1000	-				
2-2-45	20fn	FINE	W 1536383 /	11	500_					
4-6-48		EF	H312438 V	12 :	1000					
1-8-33	50 Fa	FiNE	G1278 435 V	15	2000					
21-2-40	50fn	FINE	S 281 697 V	16a	350					
3-4-45	50 Fn	VF	J1945519 V	166	800					
20-7-36 100000000	100 Fa	EF	D1454962 V	196	5000		STAINS, N	10 P.H.		
2-8-39	100 fm	EF	D22 987 ~	20a	100%					
2-7-42	100 Fn	F-VF	D1080 507 /	206	500,					
5-4-43	500 Fn	FINE	F19 837 V	24 .	30"					
15-9-44	500Fn	VG	1L380 573 V	25	1500		Repairs			
14.3.58	500f~	F-VF	X199 956 V	26	3500					
28-1-38	1000 Fa	VF	K110 528	29	25000					
28.3-42	1000 Fr	VF	U376 060 J	30a	9000			7		
6-11-42	1000 Fm	VG+	Z1264968 V	306	5000			i	:	
18-9-47	1000F	YF	G318 522 1	31	8500		:			
L 1944	50 crs	UNC	068154	34	600					
L1944	50 CTs	VE	020108 /	35	150		:			
L 1944	1 Fn	AU	850857 /	36	400					
11944	1 Fn	EF	559459 1	37	300		;			
41944	Abr	AU	190389	38	500		į	a decreas		-
11944	2 fr	UNC	855891 1	38A.	800-					
11944	25	EF.	631381	-	400					14.1
20-9-56	500F	NAC	0.1118 007 /	40	20000		;		- /-	

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			20 a.s. 100	CATAL	OGUE	- A 44 ( 17 44	The second states of the second second second	
YEAR	DENOM	COND	SERIAL	NUMB ER	VALUE	COST	REMARKS	1.1.
6-3-53	1000 Fm	VF	Z1115560 J	416	7500	ag Paris o de Janges de S. S.		
20-3-53	5000 fm	EF-AU	S1204 7991	42Ab	150-	4 Jan Sale Ment		
30-10-56	10,000 Fa	VF.	Z 258 494 V	43	1250-			
27-2-58	100NF	FINE	S4972151	46A	17500	to see the		
18-12-59	5 NF	FINE	Q 298 0791	47	4500	* ************************************		
2-6-61	LONE	UNC	J867 1391	48	22500	0.00 0- 10 10 1		
18-12-59	50NF	VF	X218 549,	49	12500			
	LOONE	VF+	B252 330 V	50b	10000			
1-1-64	5 DINARS	XF+	Z4620721	51	4000			
	10 DINARS		N.502 9.79 V	52	800	* *		ļ
1-1-64	50 DWARS	F	U.538 548	53	3000			
1-1-64	100 DINARS		V.858 037	54	75∞			
1-11-70	5 DINARS	UNC	M00118609 11	55	1000			
1-11-70	10DINARS		G00855197 V	56	1500		. 1'	
1-11-70	100 DIMARS	XF	U01609463 /	578	1500		CAT \$ 57 b	7
1-11-70	500 DWARS	UNC	E01219414 V	58	7500			
H1-77	50 A MARS	UNC	065146654	59	12 50			1
1-11-81	100 DINARS	UNC	0376398142	60	2000			
2-12-83	10 DINARS	UNC	0008367699	61	300			
-1-83	20 DIMARS	UNC	009707300	62	450			
3-6-82	100 DI WARS	UNC	0280393781	64	2000			
	200 DINARS		0047317244	65	2500			1
1943	1/10	VF	184466 V		500		LOTTERY TICKET	-
1944	1/10	G	053734 /		300		LOTTERY TICKET	- (STAMA
1945	1/10	UNC	066128		1000		LOTTERY TICKET	(STAMP
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	A Series Lands		7				4 2 3 4 3 5 5 6 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6	,

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AND					CATAL	OGUE				
YEAR	DENOM	COND	SERI	AL	NUMB ER	VALUE	COST	dia s	REMARKS	
936	50 CTS	KF	014863	1	5	4500				
1936	I PM.	UNC	08418	1/	6	7500				
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YEAR	DENOM		SERIAL	NUMB ER		COST	REMARKS
1909	5MIL*	G	189279	30	7500	STATES.	DENOMINATION MILREIS
1921	1 Escubo	F	5505413	55	1500		
1923	50 CTVS	XF	007100	63	3500		a contract of the contract of
1942	1 ANG_	XF	345506 V	68	3000		
1948	1 ANG	VFT	R036698 V	70	4500	erana e trace	COMMEM - 300 ANIV
1951	20 ANG	F	72BE10705V	83	8500	4 An 1444	
1944	50 ANG	F/VF.	71743492	78	17500		
1947	5 ANG	F	14SFG121728	81	3000	f a	
1956	20 Esc*	UNC	6KU171003	87	1000	4	ESCUDOS
1956	50 ESC	VF	16FB2513357	88	900		
1956	100.ESC	VF+	2BI028906 J	89	2500		
1956	1000 ESC	F	1THS 008 743 /	91	7500		· · · · · · · · · · · · · · · · · · ·
1962	20 ESC	AU	ISE 201345 /	92	350		GRAFFITI
1962	50 ESC	XF	8 DR 879580 /	93	700		
1962	100 ESC	VF.+	9ZW377876 V	94	1500		
970	500 ESC	UNC	63B278512 V	97	6500		
1970	1000.ESC	VF	21nN0607691	98	30 00		
1972	20 Esc	UNC	6N52459	99.	300		LISTING ERROR
1972	50ESC	UNC	YA46225 V	100	200		
1972	100 Esc	UNC	ZG34137 /	101	300		
1972	500 ESC	UNC	KQ60990 /	102	1250		4 - 1
972	1000 ESC	UNC	BV54132 /	103	2500		
973	20 ESC	טאכ	2A64977	104	750		
973	50 ESC.	UNG	9E71383	105	200		and the second of the second o
973	100 ESC	UNC	DC84783 /	106	400		
19.73	500 ESC	UNC	BC39027 V	107	950		
973.	1000 ESC	UNC	AJ227.85	108	1750		
976	20 KW	טאכ	AB987548	109	300		KWANZAS (DENOMINATION
976	50 K	UNC	AD977085 //	110	400		
976	100 K	UNC	AL 465955	- 111	500		5
976	500K	UNC	Ac950743	112	1500		

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- 14	2	****	the second second	CATAL	OGUE		
YEAR	DENOM	COND	SERIAL	NUMB ER	VALUE	COST	REMARKS
1976	1000K	UNC	AD 841515	113	1750		the state of the s
1979	50 K	UNC	품 093403	114	500		
1979	100 K-	UNC-	A 947398 /	115	500		
1979	500K	UNC	금 538010 Y/	116	1750	(	
1979	1000 K	UNC .	8.948406	117.	30°		*
1984	50K	UNC	ZC 0012797	118	350		
1984	100K	UNC	ZA 6037325	119	500		
1987	500K	UNC	ZG1578182	1206	1750	1114	
1984	look		ZE 6514385	121a	500		
1987	1000 K	VF	ZE7433583%	1216	850	,	
1987	500K		21 0302777 \$	123	1000		% NOVO KWANZA
1987	1000 K	VF	ZI 0139 605 V	124	2000		
1991	100 K	UNC	AA9806410/	126	250		
1991	500K	UNC	BZ0025460/	128	500		
1991	LUOOK	UNC	CQ 3217111 /	129	700		1
1991	10 000 K	UNG	EH 9830545	131	2000		
41-1914	CENTAVOS.	VFt	7,879,134	P-43	3500		
-11-1914	CENTAVOS .	.AU	7,475,692//	P-41	7500		
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					CATAL	OGUE		•
YEAR	DENOM	COND	SERIA	L de	NUMB ER	VALUE	COST	REMARKS
1861	20 PESOS	XF	00 676	1	5 221 b	65°°		REPUBLIC ARGENTINA TREASURY
1861	50 P	VF+	03250	1	5222b	65°°		11
1844	IP	F			S 384 b	6000		CASA DE MONEDA
1844	IP	F			54032	25°°		BANCO Y CASA DE MONEDA
1858	5P	F	,		5430	4000		EL ESTADO DE BUENOS AYRES
1858	10 P	F+			5431/	50 **		li .
1864	IP	XF	3926757	1	54416	3500		EL BANCO DE LA PROVINCIA DE BUENOS AIRES
1864	IP	AU	643068	V 1	5443	150°°		11
1867	19	VF+	2264938	V	5471	4000		LA PROVINCIA DE BUENOS AYRES
1869	1P	VG+	391759	1	54815	700		11
1865	200 P	טאכ			5469 %	2500		REPRINT - 1969  RELBANCO DE LA PROVINCIA DE BUE AM
1869	5P	VF+	33562	V	3482	3500		LA PROVINCIA DE BUENOS AYRES
1869	5P	G	H 804713	V	S483a	500		11
1869	8 CENTESMOS	AG	057399	1 /	55006	500		. 11
D(186A)	16 CENTESIMOS	F	019751	v	S214	500 00		UNLISTED SIGNATURE VARIETY FLBANCO DE LA PROVINCIA DE BUENOS AYRES
10(1883)	IPESO	VF+	445522	V	S545a	135°°		EL BANCO DE LA PROVINCIA DE BUENOS AIRES
1891	1 PESO	Au	389352	V	S573b	600		n
1891	5 PESO	XF	040101	V	S575b	1500		
1891	5 CENTAVOS	VF	033987	V	5611	1500		BANCO HIPOTECARIA DE LA PROVENCIA DE BUENOS AIRES
1891	50 CENTAVOS	VF	42251	V	5614	2500		. н
1891	100 P	XF+	18858	V	5621	250°°		
1873	4 CENTAVOS	F	346639	1	56412	2500		EL BANCO NACIONAL
1873	20 CT \$5	F	390792	V	56442	30°°		. 11
1879	4- CENTAVOS	ΑU	NONE		5661 av	100=		"
1883	IP	AG	84634	~	56762	25°°		1)
1883	2P	G	161437	1	S677a	80°°		0
1885	IP	AF	1274334	/	S767	75°		PROVINGAL DE ENTRE-RIOS UNLISTED W/O REVALIDATION STAMP
1874	IREAL	VF+	343167	1	S804	12500		EL BANCO PROVINCIAL DE SANTA FE
1888	1 PESO	XF	G009513	11	510916	7500		EL BANCO NACIONAL
1888	2 P	G	E0876354	1	510926	2500		II .
1888	5P	VG	G140239	11	510934	3000		и

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				CATAL	OGUE		CALL TO THE PARTY OF THE PARTY
YEAR	DENOM	COND	SERIAL	NUMB ER	VALUE	COST	REMARKS
1888	109	VF	D 395, 022 XV	510948	17500		BANCO NACIONAL
1888	1P	F	C369080 V	SIIIIb	50°÷		BANCO PROVINCIAL DE CATAMARCA
1888	IP	AU	D051590 /	511316	10000		BANCO PROVINCIAL DE CORRIENTE
1888	19	<b>▲</b> VG	C443084	511412	1400	_	BANCO PROVINCIAL DE ENTRE RIOS
1888	1P	F	H071893	S1141C	4000		"11
1888	2 P	F	D.223722X	S1142c	4000		"
1888	IP	VG+	B 271733	S1161 b	2500		BANCO DE PROVINCIA DE MENDOZA
1888	IP	6	B149698	SIZIIA	2500		BANCO PROVINCIA DE TUCUMÁN
187×	1/2 REAL	XF+	37767	51451	22500		BANCO ARGENTINA- CONCORDIA
187×	1 REAL	UNC	NONE	S+472	15000		BANCO ARGENTINA - CORDOBA
1867	1P	AU	16609	S1556	27500		BANCO J. BEHITES E HIJO
1884	19	F	19354	S1566	2000		EL BANCO DE CHACO
1872	1 REAL	VG	1678	S1666a	10000		BANCO ENTRE-RIANO
1872	2 REALES	VG- TORN	042760	S1668a	7500		•
1869	4 REALES	UNC	72423/	517816	5°°		EL BANCO OXANDABURU Y GARBIND
1869	IP	AUT	77107 /	517826	800		•
1869	IP	UNG	0120	51802	25°°		li .
1869	5P	AU	00022	51803	6000		01
1868	4 REALES	F+	034134	1814a S1814a	2000		BANCO PARANA
1894	109	UNC	01259	51904	2000-		BANCO DE SAN LUIS
1903	10 CTVS	VF	15196	52022	4000		PROVINCE DE JUJUY
1932	IP	F	378035	\$2035	4000		*
1901	1P	G	957009 /	52076	700		PROVINCIA DE MENDOZA
1914	50 crvs	VG	467537 /	52083	1400		н
ND	IP	VF+	119527	52131	6500		PROVINCIA DE SALTA
1888	IP	F+	03625	UL	4000		NOT LISTED IN PICK
ND (1986)	10 CTVS	UNC	A0435822	52401	50		PROVINCE OF JUJUY
VD (1986)	Socres	UNC	B0346663	52402	75		rt 
10 (MIG)	1 Austral	UNC	C1013541 /	52403	100		el
10 (1986)	5 A	UNC	00089903/	S2404	150		45
10 (1986)		UNC	E0976556/	52405	225		11
0 (1985)	590 P	NHC	c0056388V	\$ 2603	350		PROVINCE OF SALTA

ARGENTINA

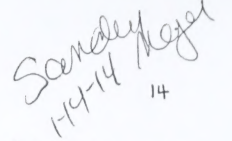
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-				CATAL	OGUE	1	
YEAR	DENOM	COND	SERIAL	NUMB ER		COST	REMARKS
1985	1000 P	UNC	D 1105975	52604	500		
1985	5000 P	UNC	E 1105073/	52605	700		
1986	IAUSTRA	UNC	D 21227390/	526126	25		
1986	5A	UNC	E 1825723/	<b>5</b> 2613 b	40		
1985	IDOTVS	UNG	00313390 /	5270 18	50		
1985	10 CTVS	UNC	0791953/	527016	50		
1985	5 A	UNC	D020088 V	527046	125		
1985	10 A	UNC	E 0795093/	\$2705b			
1985	50 A	UNC	0000097/	52706	250		
ND	IA	UNC	17570449	S2711b	25		
ND	100 A	UNC	09757774/	52715	100		
ND	19	FVF	1630	NL	18000		TRACE VOUCHER - PRNATE ISSUE
ND	5P	UNC	TEST NOTE	NL	1500		
-	5P.	טאכ		P 294	200		NOVELTY REPRODUCTIONS
-	10.P	UNC.	- (	P 295V	200		: 11
1967.	12	XF	363293	_	300		CREDITO AVENIDA SAN MARTI
-	IP	AU.	44395957		5°°		CREDITO UNIVERSAL
1972	10 P.	UNC	42536V	-	5.**		CREDITO RIVADAVIA
ND	50 crvs	AU	4409830650-6-32	V-	500		CREDITO AVENIDA SANTA FE
ND	PESOS 20 OFF	AU	133650 /	-	500		CREDILOM
1967	19	AU	A0003832	-	500		CLUB DE COMPRAS S.A.
ND(1986)	5A	AU	0450171	52504	100		PROVINCE OF LA ROIJA
ND (1986)	IOA	UNC	0612658	\$2505	150		, and the second
ND	100 A	UNC	00997159	\$2507	500		"
NO	5 crvs.	Au	0000280 V		500	4 1	CREDILOM
ND	10 ctys.	AU	0035529 /	-	500		
ND	50 CTV S.	AU.	0362225	_	5°°		
1971	20 P	VF+	1263	-	500		CREDITO TRIUNVIRATO
ND	108	UNC	99,984,072 D	P 289	200		1979 PARER MONEY SHOW W/STAM
ND	10 P	UNE	99,984,070 D	P 289	200		11
ND	10P	UNC	99,984,045D	P 289	200		,1

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				CATAL	OGUE	#1.400m - 1.400m - 1.40	e and a second of the second of
YEAR	DENOM	COND	SERIAL	NUMB ER	VALUE	COST	REMARKS
1884	5 CENTAS	F	876989		1500	,	
1884	10 CTVS	G		21	750		
1884	ZOCTVS	VF+	098058	3	3000	1 0 00 00 1 000	BACK IS ORANGE
1884	5crvs	XF	229043 V	53	850		STAMPED - NO VALUE
1884	5 CTVS	VF+	578082	£ 56	600		SIGNATURE VARIETY
1884	5crvs	XF+	781069 V	5c	1200		,,
1884	10 CTVS	VF+	228958 V	6a	600		
1884	10 crys	XF+	546533 /	66	1000		11
1884	10 CTVS	AU	659951 V	, 6c	1200		N ,
1884	20ctvs	XF	715142	72	1200		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
1884	20 avs	Au+	288501 V	782	1600		D
1884	50 CTVS	VF	070200	8	1500		
1884	50 CTVS	VF	912131	8	1500		1
1891	5 ctvs	AU	726375/	209	800		
1891	10 crvs	XF	055011	210	750		SIGNATURE VARIETY
1891	loctvs	AU	732040/	210	900		,1
1891	10 ctvs	XF	205587/	210	750		11
1891	10 CTVS	XF.	024752	210	750		
1891	10 ctvs	XF	459 076	. 210	750		
1891	20 CTVS	XF	374294	2116	650		
1891	20ctvs	XF	536752	2116	650		.,
1892	5 crvs	VF	P-053,366	213	600		1/
1892	Scrvs	XF	S-206,845	213	900		· ·
1892	20 CTVS	VG	0239241	215	200		
1895	1 PESO	VF	c26171728V	218	4000		
1895	5 PESO	F	A40254708V	220	7500		
1895	10 CTVS	UNC	B-0917661	228	4000		**
1895	20 CTVS	Αυ	J- 206,061	229	35°°		
1895	50 CTVS	VF	E - 549,750/	230	2300		
ND (1918)	50 CTVS		12,232,792 A	242	350		V
	50 avs	VF	22,689,987 A	242 A	150		

CURRENCY INVENTORY

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		Nets.		CATAL	OGUE		A1000 A B B B B B B B B B B B B B B B B B
YEAR	DENOM	COND	SERIAL	NUMB ER	VALUE	COST	REMARKS
ND (1808-5	1 Peso	XF+	87,662,365 B	2432	1000		
ND (1988-2	1 PESO	VF	42,490,617 c	243 a	500		1
NO(1925-3	1 PESO	XF	35,493, 833 D	2436	500		
ND (1432-3	1 PESO	XF.	28, 216, 301 F	243 =	250		
ND (193235	1 PESO	XF	67,123,487 FV	243c	250		and the second second
VD (1908-2	5PESO	XF	11,025,883 B	244a	3000		
10(1925-32	5 PESO	G	72,630,843 A	2446	200	-	,
10(1908-55	10 P	VG	39,863, 117 AV	2452	2°°	100 100 100	
10 (1925-32	10 P.	F+	11,723,850 B	245 6	5°°	- - -	
10 (M33-35	10 P	F	07, 792, 397 c	245c	200		
	50P	VF+	08,913,910,B	246a	3500		A 4 1 5 1 6 1 7 1 1 1 1 1 1 1
P25-30	100 P	F	02, 410, 098 B	247Ь	3000		SIGNATURE VARIETIES
0(925-30)	100 P	AU	06,344, 194 B.	2476	70°°	X	"
0(1925-30)	500P	VF	00, 417,036 B	2486	10000		•
0(1932-35	1000P	VF	00,067,171 6	249c.	6000		
0 (1943)	50 civs	UNC	61, 0774, 889 D	250c	150		SKNATURE VARIES
(1943)	50 crvs	AU.	41,086,67.7 D	250c	100		
(MA3)	Soavs	AU	10,235,487 D	250 b	200		IN THE STATE OF TH
10 (435)	IP.	UNC	23,776,799 I	251a	350		4. 4
10(1935)	19	AU	88,543,686 I	2516	250		and the second
10(1935)	19	XF	94,679,200 I	251c	200		SERIES I
D(1935)	IP	XF	29,534,851 J	251c	200		SERIES J
D (1935)	IP	UNC	33,537,446K	2514	152		
10(1951)	19	Mc	33980,363 N	259	200		SEQUENTIAL SERIAL NUMBER
(1935)	5P	UNC	08,078,931/D	252a	500		
0 (1955)	SP.	AU	02, 293, 418E	2520	250		SIGNATURE VARIETIES
(1935)	5P	VF	28,915,359/E	252c	100		II .
935	10 P	VF+	38,823, 599 10.	253	350		
935	50P	F+	04,044,3180	254	1000		
935	100 P	F+	03, 968, 707 6	255	100-		
947	50grs	Au	1/	256	150		SIGNATURE VARIETY

CURRENCY INVENTORY

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YEAR	DENOM	COND	SERIAL	NUMB ER		COST	REMARKS
1947	50 ctvs		56,381,530E	256		125	SIGNATURE VARIETY
1947	IP.	XF	37,237,218L	257		100	
1947	. IP.	AU	73,863,679M	257		150	
ND (1951)	19	LNC	32,980,362 N	259		200	SEQUENTIAL SERIAL MABER
1947	5 P	UNC.	47,806,217 F	258		450	
ND (1951)	5P	AU	99,394,9956	260	~ /	303	SIGNATURE VARIETIES
ND (1451).	5P :	AU	88,758,918 G	260		302	
NO (1451)	5P.	AU	64,205,8846	260		3 =	11
ND (1951)	5P	UNC	78,894,159 H	260d		400	
1947	50 CTVS	UNC	24,855,158AV	261a		200	GARRASI - LR
1947	50 crvs	UNC.	32, 148, 314 A	2616		200	W/O GARRASI - LR
ND(1951)	50 avs	UNC	40, 365, 840 B	262		200	*
ND (1952)	IP	UNC	41,764,920°C	263		250	
ND (1956)	1 P.	UNC	94,843,1490	264 a		300	
M35(1943)	109	UNC.	05,997,888	2656		150	SICHATURE VARIETIES
1935 (1943)	10 P	VF+	52,510,768C	2656		50	. 11
1935 (1943)	100 P	PROOF		267p		25°°	PROOF (NOT LISTED)
1935(1943)	100 P	VF+	60, 172,685	2676		200	
1935 (1943)	500 P	PROOF	_	268 PV		1500	
M35(M43)	500 P	VF	03,128,105A V	268 b		250	
1935 (1943)	108	G	29,450,4140	270 a		20	SIGNATURE VARIETIES
1935 (1943)	109	VHC	27, 108, 713 EV	270 a		200	
1935 (1943)	(OP	Upc	Ro1,159,269 A	270a		200	
1935 (443)	10 P	AU	R 02,363,779 A	270c		150	
1935 (1943)	.50.P.	. Unc.	R 00, 940, 597A	2713		400	SIGNATURE VARIETIES
1935 (1943)	50 P	.Au.	07, 149, 392B	2712		302	h
1955 (1943)	50.P	VF	47, 022, 964 B	2712		100	IS
1935 (1943)	50 P.	UNC	40,004,4576	2710		300	IV.
1935 (1943)	50 P	UNC	R∞, 826, 375A	271c		300	11
M35 (1943)	100 P	UNC	Roz, 159, 534 A	272a		450	

CURRENCY INVENTORY (7) Manually

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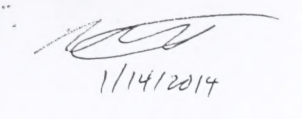
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YEAR	DENOM	COND	SERIAL	NUMB ER	VALUE	COST	REMARKS 4
1935(1943)	100 P	UNC	33,604,984 DV	272c	450		CIGNATURE VARIETIES
955 (1943)	100 P	UNC	96,452,2130	272 c	450		H .
935 (1943)	1009	UNC	73,977,383 B	272c	450		. "
435 (1943)	100 P	UNC	R 01,662,102 A	272c	420		11
935(1943)	500 P	UNC	15,408, 177B	273 <i>a</i>	450		
135 (H43)	500 P	SHC	Roo, 220, 418A	2736	600		
135 (1943)	1600 P	XF	48,250,9268	274a	7.0		SIGNATURE VARIETIES
135(A43)	1000 P	AU	54, 400, 259 c	2742	900		
135 (AV3)	1000 P	XF	14,247,016 B	274a	700		N N
135(1943)	1000P	Aυ	28,915,488 6	274 c	900		
ND (1960)	5P	UNC	05,116,149 AV	2752	2		
VO (1960)	SP	UNC	62; 235,206A	275c	250		
ND	50 P	UNC	37,563,136 DV	276	200		
ND	(00 P	VNC	Ro2,670,017A	277	300		SIGNATURE VARIETIES .
ND	100 P	UNC	Roz, 628, 074A	277	300		
0(1964)	500 P	UNC	03, 837,927A	2782	1000		
0(1964)	500P	UNC	31,580, 679 A	278b.	850		
NO	1000 P	UNC	89,083,504 0	2792	1200		
ND	1000 P	UNC	Roi, 460,993 A	279 6	900		
(1962)	5000P	MC	Roo, 150, 137 A	280b	1600		
10 (1961)	10,000 P	VNC	01,064,7368	281a	1500		
D(1961)	10,0009	AU	Roo, 434, 047 B	2816	1700		
0 (1970)	19	UNC	17,157, 151 G	282	175		
0 (1970)	5P	UNC	79,194,536 A	283	400		
0 (1920)	109	UNC	Ro1, 482, 327 A	284	650		
0 (1970)	50 P	UNC	Roo, 403,093 AV	285:	1750		
0 (192)	100 P	UNC	53,284,1668	286	4500		SIGNATURE VARIETIES
D (1970)	100 P	UNC	R00,721,577B	286	4500		le de la companya de
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YEAR	DENOM	COND	SERIAL	NUMB ER	VALUE	COST	REM	ARKS
ND (1970-3)	1P	VNC	ROI, 800, 908A	287	100		SIGNATURE	VARIETIES
ND (1970-3)	18	UNC	17,837,5126	287	100		)1	_
ND (470-3)	19	we	ROD,000, 166A	287	100		ly .	
ND(A7H)	IP	UNC	Roi, 261,020 A	287	100		ii .	
ND (19723)	19	UNC	Ro1,698,220 A	287	100		"	
ND (1971-3)	58	UNC	Rog 000,071 A	288	100		11	
NO(1971-3)	5P	UNC	ROO,441,015A	288	100			•
NO(1970-3)	LOP	UNC	Ro1,182, 328A	289	100		. 11	
ND (1970-3)	10P	UNC	ROO, 000, 013A	289	100		11	
10 (1970-3)	109	UNC	R∞,311,374A	289	100		) t	
10(470-3)	109	Unc	ROI, 342, 316A	289	100		11	
D(1970-3)	10 P	Unc	Roo, 378, 336 K	289	100		11	
D(1970-3)	10 P	UNC	Roo, 431, 857A	289	100		11	,
D(1972-3)	SOP	UNC	Roo, 201, 003 A	290	200		;; <b>n</b>	
0 (1972-3)	50 P	UNC	00,361,875A	290	200		11	
12(1971-3)	100 P	UNC	R00,673,711 A	291	300		(t	
10 (1971-3)	100P	UNC	Roo, 004565A	291	3°=		"	
10 (1971-3)	100 P	UNC	Rol, 011, 273 A	291	300		N	
10 (1974)	19	UNC	Roz, 222, 288 A	293	100			
10 (1974-6)	59	UHC	RO1,143,712 A	294	.75		SIGNATURE	VARIETIES
D(19746)	5 P	VNC	65,815,632 A	294	.75		11	
0 (1973-6)	108	UNC	RO2,521,574 A	295	75			Y
(1973-6)	109	VHC	Ro3, 110, 183 A	295	.75			,
0(1973-6)	109	UNC	Ro1,686,688 A	295	.75		U	
0 (1974 4)	50 P	UNC	Roo, 577, 869A	296	150		11	
(1974-b)	SOP	UNC	27, 144, 303 A	296	150		iı	-
(1973-6)	1008	XF+	R 02, 473, 424 A	297	100		11	
(1973-6)	100P	VNC	RO1,655,844 A	297	150		11	**
0 (1973-6)	1009	UNC	Roi, 171, 324A	297	150		n i	
(1974-5)	500 P	VF+	32,912,656AV	298	300		11	
(1974-5)	500 P	UNC	Roo, 757, 450 Au		700		1 1	



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	474		2 1	CATAL	OGUE -		
YEAR	DENOM	COND	SERIAL	NUMB ER		COST	REMARKS
NO (1973-6)		UNC	59,230,471 A	299	1000		SIGNATURE VARIETIES
NO (1973-6)	1000P	UNC	08,224,0360	299	1000	* *	0.
ND (1976)	10 P	UNC	97,167,332 DV	300	.15		"
ND (1976)	100	WC	78,730,907 B	300	.75		
ND (1976-8)	50P	UNC	RO1, 467, 814A	30/2	75		
ND (1976-8)	50P	UNC	15,186,184 B	3016	75		SIGNATURE VARIETIES
ND (1476-8)	50 P	UNC	40,172,969/3	3016	75		" " "
1976-8)	1008	UNC	Ro3, 353, 827 A	3028	100		
ND(1975-8)	1008	UNC	ROZ,490,584A	3026	100		
ND (197282)	Soop	VNC	RO1,658,049A	3032	100		
NO(1577-82)	500P	UNC	ROI, 845,944A	303Ь	50		SKANATURE VARIETIES
ND(1977-82)	500P	UNC	Roi, 200, 339 A	3036	50		
MD(1977-82)	5∞P	Unc	Roi, 379,068A	3036	.50		11
ND (A77-82)	500 P	AU	Ro1, 900, 830 A	303c	.30		
NO(1976-82)	1000P	UNC	Roz, 728, 417 A	3042	150		
ND (A7682)	1000 P	Upc	71,310,317/I	304 €	.50		SIGNATURE VARIETIES
MD (1976-82)	1000P	UNC	Ro3, 861,067 A	304c	.50_		þ
MD(1976-82)	1000P	UNC	Ro3,806, 580A	3048	,30		II .
MD (1976-82)	1000P	UNC	90,504,1946	3044	.30	14.	
NO (1972-83)	5000 P	UNC	Roo, 229, 705A	359	350	,	
MD (1972-83)	5000 P	VHC	Roo, 249, 139A	305a	35.		4
MD (1977-83)	5000 P	Unc	75,923,082 B	3056	100		
ND (197283)	5000 P	UNC	Roo,329,936 A	3056	100		
MD (1976-83)	1000= P	UNC	09, 144,2326	306a	300		
ND (1976-83)	10000 P	Unc	Roz, 463, 407 A	306a	300		- M
ND (1976-83)	10000 P	UNC	Ro3047,826A	3066	100	,	SHARRING
ND (1979-83)	50000 P	unc	79,283,183 A	307	300		SIGNATURE VARIETIES
10 (A74-83)	50000 P	UNC	Roo, 103, 159 A	307	300		H = 4-
ND (1979-83)		UNC	Roo, 341, 482 A	308 b	400 .		
ND (1980-3) 5	03,000 P	AU	R∞, 158,880 A V	309	300 :		SIGNATURE VARIETIES
MD(1980-3) 5	00,000P	UNC	72, 935, 026 A V	309	400		"

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YEAR	DENOM	COND	SERIAL	NUMB ER	VALUE	COST	REMARKS
ND (1981)	1,000,000 P	XF	Roo, 064, 826 A	310	500		SIGNATURE VARIETIES
D (1981)	1,000,000	XF+	86,993,241 A	310	600		<i>b</i>
(1981) av	1,000,000	UNC	06,062,595 B	310	20°°		4
n (1983-4)	19	UNC	Roo, 104,927 A	311	.30		
D (AB3 -4)	18	UNC	Roo, 003,129 A	311	.30		11
10 (1983-4)	5P	UNC	Roo,011,638A	312	.40		
40 (1983-4)		UNC	Roo, 122, 136 A	313	.20		SIGNATURE VARIETIES
10 (1983-4)		UNC	Roo, 066, 604 A	313	.50		11
1 (183-5)		UNC	R00,012,960 A	314	.50		41
10(1983-5)		UNC	Roo, 072, 571 A	314	.50		¥ *
D (1983-5)	100P	UNC	95,054,143,8	315	125		11
VD(1983-5)		UNC	Roo, 153, 755 A	315	125		<i>u</i> .
ND (1984)	500 P	VHC	Roo,026,066A	316	125		
ND	10009	AU	R00,217,933A	317	350		
	5000 P	AU	Roo, 084,872 A	318	300		1 .
ND (1985)		UNC	Roo, 102, 063 A	319	1250		
ND (1985)	1 AUSTRAL	UNC	Roo, 377, 565 A	320	200		
ND (1985)		UNC	09,717,412 BV		500		SIGNATURE VARIETIES
ND (1985)	1	UNC	Roo, 160, 337 A	4	500		*
ND (1985)	1	UNC	14,567,501A	3220	400		Note is Actually C
ND (1985)	1	UNC	R00,001,006 A	323a	.50		SIGNATURE VARIETIES
ND (485)		UNC	ROO, 661, 403 A	7	50		"
ND (1985)	IA	UNC	-V		50		:
ND (1986	5A	UNC	Roo,089,007 A	/	.75		
ND (1986)		UNC	Roo, 195,009 A	324 b	.50		:
ND (1986)	1	VNC	R 00,020,759 A	325 a	150		1
ND (1986)		UNC	Roo, 309, 088 A	1	75		
ND (1986	-	UNC	Roo, 049, 614 A	0	200		
NO (1986)	1	UNC	Roo, 253, 277A		150		SIGNATURE VARIETIES
ND(1986)	-	UNC	\$19,711,800AV		150		, n

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YEAR	DENOM	COND	SERIAL	NUMB ER	VALUE	COST	REMARKS
ND (1985)	100 A	UNC.	00,001,218 A	327a	200		
ND (1985)	- 100 A	LNC	-Roo, 435, 284A	3276	100		
MD (1985)	(00 A	UNG	Roo, 880, 801 A	327c	.75	erce is a	and the second second second
10 (1988)	500 A	UNC	_Roo, 226, 112A	3282	200	and the second	i
ND (A88)	500 A	UNC	Roo325, 695 A	3286	-   00	40 (40) at	
ND (1989)	1000 A	UNC	Roo, 579, 733 A	3292	250	* **	
ND (1989)	1000 A	UNC	R 00,956,518 A	329.b	150		
ND (1989)	.5000 A	-UNC-	Roo, 106,396 A	330a	650		an and an
ND (1989)	5000 A	UNC	11,322,440 A	330b	350		
ND (1989)	5000 A.	UNC-	Roo, 296, 250 A	330c	3 =		
ND (1989)	5000 A	UNC	Roo, 500, 030 A	330e	300	*** **	
ND (1989)	10000 A	Unc	08; 097, 882 M	331	2000		
(P8P) ON	50,000 A	Unc	ROD,055, 306M	332	3000		
ND (1989)	10000 A	טחכ.	Roo, 957, 900 A	334	350	40	
ND (1989)	50,000 A	AU	Roo, 711, 308AV	335	1200		
	100,000 A		11,705,513 B	337	1500		
ND(1992+)	18	UNC	18,757,776A	339a	225		
NO(1992-)	18	UNC	68,398,830B	3396	225	4	
ND (1992)	2P	Unc	00,672,312 A	3402	450		
MD(1992)	5P	UNC	03,596,175%	341a	1000		
ND(1992)	.10P	Une	07,236,844 A	342a	1750		
ND (1992)	109	UNC	36, 198, 17 /B	3426	1750		
VD (1912)	20 P	UNC.	10,009, 159A	3434	3250		
D (1992)	50P	Unc	Roo, 201, 398A	344a	75=		
1894	2 PESOS-	AUT		P-5190Z	12500		
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